

L Number	Hits	Search Text	DB	Time stamp
1	2345	splic\$ same (exon\$) same (primer or amplif\$ or PCR)	USPAT; US-PGPUB; DERWENT	2004/07/07 12:01
2	86	(splic\$ same (exon\$) same (primer or amplif\$ or PCR)) same (array or substrate or microchip or microarray or support)	USPAT; US-PGPUB; DERWENT	2004/07/07 11:47
3	231	isoform same (exon\$) same (primer or amplif\$ or PCR)	USPAT; US-PGPUB; DERWENT	2004/07/07 11:45
4	14	(isoform same (exon\$) same (primer or amplif\$ or PCR)) same (array or substrate or microchip or microarray or support)	USPAT; US-PGPUB; DERWENT	2004/07/07 12:02
6	2	"20030078736"	USPAT; US-PGPUB; DERWENT	2004/07/07 11:47
5	2	"20030165931"	USPAT; US-PGPUB; DERWENT	2004/07/07 14:28
7	752	(splic\$ or isoform) same (junction) same (primer or amplif\$ or PCR)	USPAT; US-PGPUB; DERWENT	2004/07/07 15:10
8	56	((splic\$ or isoform) same (junction) same (primer or amplif\$ or PCR)) same (array or substrate or microchip or microarray or support)	USPAT; US-PGPUB; DERWENT	2004/07/07 12:02
9	15638	(isoform\$ or junction) same (exten\$) same (array or substrate or support or array or microarray)	USPAT; US-PGPUB; DERWENT	2004/07/07 14:45
10	88	(isoform\$ or junction) same (extend or extension) same (array or substrate or support or array or microarray) same (label\$ or fluorescein)	USPAT; US-PGPUB; DERWENT	2004/07/07 14:45
11	360	(isoform\$ or junction) same (extend or extension) same (label\$ or fluorescein)	USPAT; US-PGPUB; DERWENT	2004/07/07 15:01
12	282	((isoform\$ or junction) same (extend or extension) same (label\$ or fluorescein)) and (array or substrate or support or array or microarray)	USPAT; US-PGPUB; DERWENT	2004/07/07 15:01
13	68	((isoform\$ or junction) same (extend or extension) same (label\$ or fluorescein)) and (array or substrate or support or array or microarray) and 435/6	USPAT; US-PGPUB; DERWENT	2004/07/07 14:46
14	122	(isoform\$ or splice) same (extend or extension) same (label\$ or fluorescein)	USPAT; US-PGPUB; DERWENT	2004/07/07 15:01
15	106	((isoform\$ or splice) same (extend or extension) same (label\$ or fluorescein)) and (array or substrate or support or array or microarray)	USPAT; US-PGPUB; DERWENT	2004/07/07 15:01
16	48	((isoform\$ or splice) same (extend or extension) same (label\$ or fluorescein)) and (array or substrate or support or array or microarray) and 435/6	USPAT; US-PGPUB; DERWENT	2004/07/07 15:02
17	32	((isoform\$ or splice) same (extend or extension) same (label\$ or fluorescein)) and (array or substrate or support or array or microarray) and 435/6) not (((isoform\$ or junction) same (extend or extension) same (label\$ or fluorescein)) and (array or substrate or support or array or microarray) and 435/6)	USPAT; US-PGPUB; DERWENT	2004/07/07 15:02
18	321	(splic\$ or isoform) same (junction) same (primer or amplif\$ or PCR) and 435/6	USPAT; US-PGPUB; DERWENT	2004/07/07 15:10
19	34	(splic\$ or isoform) same (junction) same (primer or amplif\$ or PCR) same (label\$) and 435/6	USPAT; US-PGPUB; DERWENT	2004/07/07 15:11

L Number	Hits	Search Text	DB	Time stamp
1	17959	(primer near3 exten\$) or (allele near3 specific near3 (PCR or amplif\$))	USPAT; US-PGPUB; DERWENT	2004/07/07 15:44
2	128	((primer near3 exten\$) or (allele near3 specific near3 (PCR or amplif\$))) same (splice or isoform)	USPAT; US-PGPUB; DERWENT	2004/07/07 15:46
3	39	((primer near3 exten\$) or (allele near3 specific near3 (PCR or amplif\$))) same ((splice near3 variant) or isoform)	USPAT; US-PGPUB; DERWENT	2004/07/07 15:46

L Number	Hits	Search Text	DB	Time stamp
1	2345	splic\$ same (exon\$) same (primer or amplif\$ or PCR)	USPAT; US-PGPUB; DERWENT	2004/07/07 12:01
2	86	(splic\$ same (exon\$) same (primer or amplif\$ or PCR)) same (array or substrate or microchip or microarray or support)	USPAT; US-PGPUB; DERWENT	2004/07/07 11:47
3	231	isoform same (exon\$) same (primer or amplif\$ or PCR)	USPAT; US-PGPUB; DERWENT	2004/07/07 11:45
4	14	(isoform same (exon\$) same (primer or amplif\$ or PCR)) same (array or substrate or microchip or microarray or support)	USPAT; US-PGPUB; DERWENT	2004/07/07 12:02
6	2	"20030078736"	USPAT; US-PGPUB; DERWENT	2004/07/07 11:47
5	2	"20030165931"	USPAT; US-PGPUB; DERWENT	2004/07/07 11:48
7	752	(splic\$ or isoform) same (junction) same (primer or amplif\$ or PCR)	USPAT; US-PGPUB; DERWENT	2004/07/07 12:01
8	56	((splic\$ or isoform) same (junction) same (primer or amplif\$ or PCR)) same (array or substrate or microchip or microarray or support)	USPAT; US-PGPUB; DERWENT	2004/07/07 12:02